Lib. R. R. ning the hazard of being excluded and exempt from any future or further benefitt or advantage to be obtained of us by such further amendmt of or Additions to the said Act, as the P. 59 due Obedience to, and ready complyance herewith (upon good reasons offered unto us and our two houses of Assembly at our next convention) may obleige us to condescend and assent unto: And to the End that this our Will & pleasure may the better be published and made knowne Wee Doe hereby will and require all and singular the Sheriffes of this our Province forthwith upon receipt hereof to make publick Proclamation hereof in the most publick and convenient places within their severall and respective Counties.

Given at our City of S^t Maries under the greate Seale of this our Province of Maryland the Seaven and Twentieth day of ffebruary in the nineth yeare of our Dominion &c. Annoq Dmi. 1683:

County Clks. to transmitt their Alienations to the Secrys.

Ordered that the honble the Secrys of this Province issue forth their commands to the severall County Clerke to transmitt to them from the records of their respective Counties an Accot of all the Alienations made within their respective Counties to this day for his L^{spps} peruseall.

At a Councill held at the City of S^t Maries the Twelfth day of March In the nineth yeare of the Dominion of the R^t hon^{ble} Charles &c^a Annoq Dmi. 1683:

 $The \ R^t \ hon^{ble} \ the \ Lord \ Prop^{ry}$ $The \ hon^{ble} \left\{ \begin{array}{l} Coll \ George \ Talbott \\ Maj^r \ Nich^s \ Sewall \\ M^r \ John \ Darnall \\ Coll \ Henry \ Darnall \\ Present \end{array} \right.$

Delaware Bay & New Ireland considered

Proposed by his L^{sp} to the board whither it were not necessary to encourage the seateing of Delaware Bay & other parts adjacent within the Degree of flourty Northern Latitude more especially that part called New Ireland, granted to Coll George Talbott.

The seateing thereof to be encouraged.

Voted that the same is most necessary & commodious for his L^{spps} Interest and Governm^t

p. 60